

WHAT IS CLAIMED IS:

- 1 1. Method for luring wildlife comprising:
2 planting two or more types of herbicide resistant genetically engineered seeds in a
3 food plot near desirable habitat, waiting for the seeds to germinate, and spraying
4 the food plot with a broad spectrum herbicide.
- 1 2. The method as claimed in claim 1, wherein one or more of the broad
2 spectrum herbicides is selected from the group of chemical families consisting of
3 glyphosate, glufosinate, the sulfonyleurea class of herbicide chemistries and the
4 imidazole class of herbicide chemistries.
- 1 3. The method as claimed in claim 1, wherein or more of the types of seeds
2 selected are from the group consisting of alfalfa, bahia, birdsfoot trefoil, brome,
3 buckwheat, canola, chufas, clover, corn, cowpeas, deer food, Japanese millet,
4 lespedeza, rape seed, sorghum sudangrass, soybeans, switchgrass and wheat.
- 1 4. The method as claimed in claim 3, wherein each of the types of seeds
2 selected has a certain ratio to one another based upon the percentage of each type
3 of seed selected with regard to the entire amount of seed.
- 1 5. The method as claimed in claim 4, wherein the ratio of types of herbicide
2 resistant seeds planted is varied to attract a certain type of wildlife.
- 1 6. The method as claimed in claim 4, wherein the ratio of types of herbicide
2 resistant seeds is varied to meet a climatic requirement of food plot.
- 1 7. The method as claimed in claim 4, wherein the ratio of types of herbicide
2 resistant seeds is varied to meet a soil condition of the food plot.

- 1 8. The method as claimed in claim 4, wherein the ratio of types of herbicide
2 resistant seeds is varied to meet another need of the food plot.
- 1 9. Method for marketing seed for luring wildlife comprising:
2 selecting two or more types of herbicide resistant genetically-engineered seeds,
3 packaging the two or more types of seeds together, and selling the packaged
4 seeds.
- 1 10. The method as claimed in claim 9, wherein the two or more of the types of
2 seeds selected are selected from the group consisting of alfalfa, bahia, birdsfoot
3 trefoil, brome, buckwheat, canola, chufas, clover, corn, cowpeas, deer food,
4 Japanese millet, lespedeza, rape seed, sorghum sudangrass, soybeans, switchgrass
5 and wheat.
- 1 11. The method as claimed in claim 10, wherein each of the types of seeds
2 selected has a certain ratio to one another based upon the percentage of each type
3 of seed selected with regard to the entire amount of seed.
- 1 12. The method as claimed in claim 11, wherein the ratio of types of herbicide
2 resistant seeds planted is varied to attract a certain type of wildlife.
- 1 13. The method as claimed in claim 11, wherein the ratio of types of herbicide
2 resistant seeds is varied to meet a climatic requirement of food plot.
- 1 14. The method as claimed in claim 11, wherein the ratio of types of herbicide
2 resistant seeds is varied to meet a soil condition of the food plot.
- 1 15. The method as claimed in claim 11, wherein the ratio of types of herbicide
2 resistant seeds is varied to meet another need of the food plot.